Urban Water Management Compliance

As stated in Section 1.5, this proposal contains two DAC project sponsors, LHUD and McFarland (i.e., projects developed for the primary benefit of assisting local DACs). Both represent communities that serve fewer than 3,000 connections and less than 3,000 acre-feet per year (AFY). These DAC communities benefit directly from the projects in this application, however, they are <u>not</u> large enough to meet the definition of "Urban Water Supplier". Therefore, self-certification for CWC (§525 et seq.) and AB 1420 (CWC §10631.5) is not required. The status of AB 1420 and water meter self-certification documents for these two communities are presented in Tables 1.1 and 1.2.

Table 1.1 Lost Hills Utility District, City of Lost Hills Urban Water Supplier and Compliance Status

Documentation	Status of Compliance Documents
Is the Community an urban water supplier?	No, each Community serves less than 3,000 connections and supplies less than 3,000 af/yr of water. ¹
Has the AB 1420 Compliance (CWC	
§10631.5) Self-Certification Form been	Not Applicable
signed and submitted?	
Has the Water Meter Compliance (CWC	
§525 Et Seq.) Self-Certification Form been	Not Applicable
signed and submitted?	

Lost Hills Utility District services 299 residential, 3 multi-family, and 85 commercial connections and yearly production is approximately 125 MG or 383.6 AF according to the LHUD Consultant Engineer.

Table 1.2 City of McFarland Urban Water Supplier and Compliance Status

Documentation	Status of Compliance Documents
Is the Community an urban water supplier?	No, each Community serves less than 3,000 connections and supplies less than 3,000 af/yr of water. ¹
Has the AB 1420 Compliance (CWC §10631.5) Self-Certification Form been signed and submitted?	Not Applicable
Has the Water Meter Compliance (CWC \$525 Et Seq.) Self-Certification Form been signed and submitted?	Not Applicable

¹ McFarland has approximately 2,623 service connections and produced approximately 2,185 AF in 2013, according to the City of McFarland Consultant Engineer.